

Inventory Management Data Exchange Focus Group

CTS Development Team

**Division of Informatics Solutions and Operations
Public Health Informatics and Technology Program Office**

July 29, 2011



Agenda

- ❑ Welcome
- ❑ CDC Data Exchange Specification
 - Review and Feedback
- ❑ PHINMS settings for database and folder polling
- ❑ Next Steps

PHINMS Settings for Database Polling

- ❑ Route = CDCStagingReceiver
- ❑ Service = IMATS
- ❑ Action = send
- ❑ Arguments = <no args required>

PHINMS Settings for Folder Polling

Folder Properties [X]

☐ High priority

Name: * IMATS Test Data

Route: * CDCStagingReceiver

Service: * IMATS

Action: * send

Destination:

Arguments:

Message Recipient:

Payload Information

Outgoing Folder: * C:\Data\CDCStaging\IMATS\outgoing\ ...

Processed Folder: * C:\Data\CDCStaging\IMATS\processed\ ...

Acknowledge Folder: * C:\Data\CDCStaging\IMATS\acks\ ...

Max Last Update (Seconds): 30

☒ File Acknowledgement

Security Options

Ok Cancel

PHINMS Support Contact Information

- ❑ Email - PHINTech@cdc.gov
- ❑ Phone – 1-800-532-9929

Next Steps

- ❑ **Finalize Data Exchange Specification**
- ❑ **Publish to all Project Areas**
- ❑ **Send in test file**

Contact Information

- ❑ Ben Erickson, OPHPR/DSNS/PPB Public Health Analyst, berickson@cdc.gov
- ❑ Barbara Nichols, OSELS/PHITPO/DISO CTS Project Lead, bnichols@cdc.gov
- ❑ Michele Renshaw, OSELS/PHITPO/DISO CTS Technical Lead, mdrenshaw@cdc.gov
- ❑ Guy Faler, Northrop Grumman Contractor, CTS Development Project Manager, gfaller@cdc.gov
- ❑ Susan Hughes, Northrop Grumman Contractor, CTS Business Analyst, shughes1@cdc.gov
- ❑ Betty Baker, Northrop Grumman Contractor, CTS Business Analyst, bhbaker@cdc.gov

Questions?

ctshelp@cdc.gov

Meeting slides, transcripts, and recordings:

<http://www.cdc.gov/phinf/tools/cra/library.html#ophpr>

For more information please contact Centers for Disease Control and Prevention

1600 Clifton Road NE, Atlanta, GA 30333

Telephone, 1-800-CDC-INFO (232-4636)/TTY: 1-888-232-6348

E-mail: cdcinfo@cdc.gov Web: www.cdc.gov

The findings and conclusions in this report are those of the authors and do not necessarily represent the official position of the Centers for Disease Control and Prevention.

Office of Surveillance, Epidemiology, and Laboratory Services

Public Health Informatics and Technology Program Office

